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RL-26-H-1 Inventory of Alcoholic Liquors Worksheet

Read this information first

- Complete this worksheet at the end of each month listing (by liquor classification) the amount of alcoholic liquors on hand.
- Keep your completed worksheet with your books and records.

a	Inventory period:			
		Month	Voor	

b Complete your inventory of alcoholic liquors on hand at the end of the month:

b Com	piete your invent	ory or alcorion	Number	Total	end or the	e monun.		Number	Total
Package	e Container	Equivalent in		Wine	Package	Container	Equivalent in		Wine
Size	Size	wine gallons	packages	Gallons	Size	Size	wine gallons	packages	Gallons
1	1.6 oz. bottle	0.0125000			1	50 ml	0.0132086		=
36	6 oz. can	1.6875000	x =	=	_ 1	100 ml	0.0264172	X	=
1	6.4 oz. bottle	0.0500000		=	2 5	180 ml	1.1887742	x	=
24	7 oz. can			=	1	187 ml	0.0494001	X	
32	7 oz. bottle	1.7500000			- ; 1	200 ml	0.0528344	x	
35	7 oz. can	1.9140625	<u>x</u> =		- 12	200 ml	0.6340129		
36	7 oz. can	1.9687500			- 12 1	330 ml	0.0871767	×	
48	7 oz. bottle				-	355 ml	0.0937810	x-	<u> </u>
24	8 oz. can	1.5000000			- ' 12	375 ml	1.1887742	×	
36	8 oz. can	2.2500000	x ====================================		- 12 1	375 ml	0.0990645	×	
24	9.3 oz bottle	1.7437500			- ' 24	375 ml	2.3775485	x-	<u> </u>
24 24	10 oz. can			<u> </u>	- ²⁴ 1	500 ml	0.1320860	x-	<u>-</u>
				<u> </u>	_				<u> </u>
24	11 oz. bottle	2.0625000	X=		6	500 ml	0.7925162	X	<u> </u>
12	11.2 oz. bottle		X=		12	500 ml	1.5850323	X	=
16	11.2 oz. bottle				24	500 ml	3.1700646	X	=
20	11.2 oz. bottle	1.7500000			_ 1	653 ml	0.1725043	X	=
24	11.2 oz. bottle		×=	= <u></u>	_ 1	720 ml	0.1902039	X	=
24	11.5 oz. bottle	2.1562500			_ 6	720 ml	1.1412233	X	=
1	12 oz. bottle			=	12	720 ml	2.2824460	^	=
12	12 oz. can	1.1250000		=	_ 1	730 ml	0.1928455	^	=
20	12 oz. bottle	1.8750000	X=	=	_ 1	750 ml	0.1981290	Χ	=
24	12 oz. can	2.2500000	X=	=	12	750 ml	2.3775485	Χ	=
48	12 oz. can	4.5000000	X=	=	6	900 ml	1.4265290	X	=
6	12.7 oz. can	0.5953125	X ==	=	1	1/5 liter	0.0528344	X	=
12	12.7 oz. can	1.1906250	x ====================================	=	1	1/4 liter	0.0660430	X	=
24	12.7 oz. can	2.3812500	X =	=	1	1/2 liter	0.1320860	X	=
16	16 oz. bottle	2.0000000	x =	=	1	1 liter	0.2641721	X	=
24	16 oz. bottle	3.0000000	x =	=	1	1.5 liter	0.3962580	X	=
6	16.9 oz. bottle	0.7921875	X =	=	6	1.5 liter	2.3775485	X	=
8	16.9 oz. bottle	1.0562500	x =	=	_ 1	1.75 liter	0.4623010	Χ	=
12	16.9 oz. bottle	1.5843750	x ====================================	=	_ 1	2 liter	0.5283441	χ	=
20	16.9 oz. bottle	2.6406250	x =	=	- i	3 liter	0.7925161		
24	16.9 oz. bottle			=	- 1	4 liter	1.0566882	X	
20	17 oz. bottle	2.6562500	x =		- · 1	5 liter	1.3208620	X	
12	22 oz. bottle	2.0625000		=	<u> </u>	5 liter	2.6417205	×	
1	24 oz. bottle		x ====================================		- -	6 liter	1.5850323	<u>x</u>	
1	24.5 oz. bottle	0.1914062			- ;	9 liter	2.3775485	×	
1	25 oz. bottle	0.1953125	x		- 1	10 liter	2.6417205	x	
12	25 oz. bottle	2.3437500	x		- 1	18 liter	4.7550969	x	
4					- ¦				<u> </u>
	25.4 oz. bottle	0.7937500			_	20 liter	5.2834410		<u>-</u>
6	25.4 oz. bottle		X=		_ 1	30 liter		X	<u> </u>
12	25.4 oz. bottle	2.3812500	×=		_ 1	50 liter	13.2086026		=
12	26 oz. bottle	2.4375000	X=	=	_ 1	58 liter	15.3219790		=
6	32 oz. can	1.5000000	×=	=	- 1	58.6 liter	15.4804822		=
12	32 oz. can	3.0000000	×=		_ 1	1/8 barrel	3.9375000	^	=
12	40 oz. bottle		×=	=	_ 1	1/8 federal barrel	3.8749999	^	=
4	50.8 oz bottle	1.5875000	X=	=	_ 1	1/4 barrel	7.8750000	<u> </u>	=
1	1/10 pint		×=	<u> </u>	_ 1	1/4 federal barrel	7.7499999	X	=
1	1/2 pint		X=	=	_ 1	1/2 barrel	15.7500000		=
1	1 pint		X=		_ 1	1/2 federal barrel			=
1	1 quart	0.2500000	X=	=	1	barrel	31.5000000		=
1	1/5 gallon	0.2000000	X=	-	1	federal barrel	30.9999999	X	=
1	1/2 gallon	0.5000000	X=	=	_				
1	1 gallon	1.0000000	X=		_	•	Total		